



KENNEDY
INDUSTRIES

PUMPING
FLOW CONTROL
PROCESS
AUTOMATION

November 29, 2021

Mr. Joel Hanenburg
1515 Baldwin St.
P.O. Box 769
Jenison, MI, 49429

Re: KISM Comparison to Mission

Thank you very much for your interest in switching from a Mission based SCADA system to Kennedy Industries System Master (KISM). Since 2010, our team at Kennedy built and continuously improved this software, designed with our customers in mind to help provide the best SCADA solution for their water/wastewater system. I have attached a comparison sheet from KISM to Mission, I have highlighted a few differences below:

- KISM is not an “out of the box” SCADA system. Everything, from the reports, security settings, overview screens, detail screens is customizable to the operator. For Georgetown, we could build a system like their current KISM design on the water side, that way everything is standard across the board.
- KISM can be expanded upon along with the growth of Georgetown Township. There is no limit to digital and analog outputs/inputs. Allowing you to change, add, delete tags without restrictions.
- Kennedy Industries is a Michigan based company, with our office in Byron Center help isn't far away. We have field service technicians, and tech support on call 24/7 if there ever is an issue with KISM or your pump station in general, we will always be there to help.

Once again, thank you for your interest in KISM. If you have any questions on KISM and its capabilities, please contact me at any time.

Best Regards,

Travis Cole



KENNEDY
INDUSTRIES

PUMPING
FLOW CONTROL
PROCESS
AUTOMATION

KISM and Mission Feature Comparison		
	KISM	Mission
Web-hosted platform	x	x
Convertible to local/hybrid installation	x	
Realtime monitoring	x	optional
Alarm notification/acknowledgement	x	x
Control (H-O-A and setpoint)	x	limited
Historian	x	x
Phased implementation	x	x
Custom one-click trending	x	
I/O limit		
Digital input	unlimited	8 or 16
Digital output	unlimited	3
Analog input	unlimited	2 or 6
Analog output	unlimited	2 (optional)
Multiple cellular carriers	x	x
Multiple communication protocols	x	
Ethernet connectivity (connect to existing PLC-based controllers)	x	
Built-in device drivers	x	
Secure (256 Bit) communications	x	x
Proprietary hardware required		x
Custom domain name/website	x	
Personal FTP site (Submittal/O&M storage)	x	
Customizable reports	x	
Alarm summary	x	x
Customizable security settings	x	
Customizable overview screens	x	
Customizable detail screens	x	
Mobile device compatible	x	x
Michigan-based company/servers/tech support	x	